# @ 公開特許公報(A) 平1-237591

®Int. Cl. ⁴		識別記号	庁内整理番号	43公開	平成1年(1989)9月22日
G 09 F G 02 F	9/00 1/133	3 4 8 3 0 1	Q-6422-5C 8806-2H 7370-2H		
G 09 F	9/00	3 2 4 3 5 0		未請求	請求項の数 4 (全8頁)

**公**発明の名称 液晶表示装置

②特 顧 昭63-64580

②出 願 昭63(1988)3月17日

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1、発明の名称

## 液晶表示装置 2. 特許請求の範囲

(1) 被品パネルと、この液晶パネルを駆動する駆動用のICを搭載した複数のテープキャリアと、この各テープキャリアに入力する回路配施とを鍛えた液品表示装置において、

前記液品パネルの関係体の帽子とテープキャリアの帽子とを異方性準電膜をもって接続するとともに、この接続部の外側近傍でテープキャリアをその接続面に対する奥行方向に折曲し、

また、前記被品パネルの以経路を捜う前面部の外周からその奥行方向に内部の外周からその奥行方向に内面の外周が見て関いた。このケースの奥行部の内面に前面のでは、このケースの奥行部の内面に前面では、前記を一体化とテープキャリアとの異方性とと折断を表現があると、では、この奥行方向に折断でテープキャリアの奥行方向に折断され

た部分の外側を置い、かつ、前記テープキャリア の入力増子を前記ケースに一体化して形成した回 路配線の増子に接続した。

ことを特徴とする液晶表示装置。

(2) 被品パネルと、この液品パネルを駆動する駆動用の I Cを拡載した複数のテープキャリアと、この各テープキャリアに入力する回路配数とを構えた液晶表示装置において、

的記波品パネルの周線部の場子とテープキャリアの場子とを異方性導電膜をもって接続するとともに、この接続部の外側近傍でテープキャリアをその接続面に対する奥行方向に折曲し、

また、前記表品パネルおよびテープキャリアの外側に配置する金属製のケースを構え、このケースは、前記液品パネルの周縁を覆う前のおけるのの周縁の外側の少なも一部のの外側の少なが、一般であるのののが、この外枠の接合をある。この時代をでしている金属製の機を一体化して形成し、前

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記ケースの前面部で接品パネルとテープキャリアとの異方性準電膜による接続部を表例から覆って排圧するとともに、前記実行器でテープキャリアの 現行方向に折断された部分の外側を覆い、かつ、前記テープキャリアの入力端子を前記ケースに一体化して形成した回路配額の端子に接続した

ことを特徴とする被局表示装置。

(4) 液晶パネルは、テープキャリアとの接 鉄用の電子を並設したガラス基板の角部を切除し たことを特徴とする請求項1、2または3配載の

優れ、また、FCBに比べて応力信頼性に優れ、かつ、スプリアスノイズ減少フィルタ用としての低抗、コンデンサ、インダクタ(以下、R.C.L.)受動部品チップを容易に記載できる。このため、液品テレビのIC実装技術として広く採用されている。

上記の各TFTは行および列方向ともパラレルリード的により、ガラス基板の周線部に配列された多数の端子に接続される。例えば、対角4インチのもので、行方向には220本、列方向には480本の端子が設けられており、これらにコン

准品表示装置。

3. 発明の詳細な説明

(発明の目的)

(産業上の利用分野)

本発明は、駆動用の【C等の実装構造を改良した被晶表示装置に関する。

(従来の技術)

液品テレビ等の各種の液品表示質質においては、表示部は大きく形成するが、表示部以外の電子回路はできるだけ小形でコンパクトに順立てるものが望まれている。

ところで、従来、この種の電子回路の組立には、ワイアボンディング(以下、WB)、テーフオートマティクボンディング(以下、FCB)、フリップチッフボンディング(以下、FCB)等が用いられている。これらはいずれも駆動们の「Cとして視の「Cを用いており、フラットパッケージに入れたものよりは、小形化を狙った「CA管皮支養技術といえるものである。

このうち、TABは、WBに比べて置産性に

トロールされた所定のタイミングで電圧を印加することにより対応するTFTが駆動され、この「FTに対応する液晶シャッタが開閉(中国調を含む)動作する。したがって、これら液晶シャッタにカラーフィルタを摂ね、ライトを選過させればフルカラーの表示が可能となる。

前述のように、被温パネルのガラス基板の周録がには行方向220本、列方向480木の端子が設けられており、これらの媚子と駆動用の1 Cとの接続構成が固定となる。例えば、列方向についてみると、対向する辺も使用するので、一辺80mに240本接続するとして、端子のピッチは272mに20本接続するとして、端子のピッチは272mに20本接続するとして、端子のピッチは272mに20本接続するとして、端子のピッチは272mに20本接続するとして、端子のピッチは272mに20本接続するとして、端子のピッチは272mに20本接続するとして、端子のピッチは272mに20本接続するとの

従来は、第5回に示すように、設品パネル11の周禄郎に設けられた多数の場子と、確の惡動用の1 C 12を搭載したテープキャリア 13を接続し、このテープキャリア 13を、上記 1 C 12への回路配給が形成されているガラスエポキン機関板をベー

スとするプリント基板14に接続している。

上記のIC12とテープキャリア13との怪妖に 当っては、IC12の端子に金(Au)パンプを形成 し、テープキャリア13の期(Cu)リードにはすず (Sn) メッキを纏しておく。そして、これら接続 位置の意合を行なった後、加熱加圧してAu/Sn共 品を行なわせ、一体に結合する。上記 I C 12の出 力端子は120本であり、これと接続したテープ キャリア13の出力帽子は、液晶パネル11の帽子群 のピッチおよび本数に合わせて、例えばピッチ3 33 畑で120 木作っておく。そして、これらを 互いに対向させた後、異方性導電膜を介在させ、 この間を加熱加圧することにより接続する。なお、 前述したように、列方向は一辺の端子数は240 木であり、テープキャリア13の編子数は120本 なので、一辺当り2枚のテープキャリア13を用い δ.

前記具方性導電器とは、有機材料に導電粒子 を点在させた帯状の薄いフィルムのことで、加熱 加圧により樹脂が軟化し、押しつぶされ、導電数 子が対応する数品パネル11とテープキャリア13の 増子間にはさまった状態で接続するものである。

(発明が解決しようとする課題)

上記貨方性等電膜による接続部は接着強度が 弱く、この部分に引きはがす方向の外力が加わる と、電気的接続状態にあった液晶パネル11の電子 とテープキャリア13の端子との接続が離れ、オー プンとなる媚子が生じ、信頼性に問題がある。

個も搭載されている。さらに、ここに形成される 回路配職と、『C 12の入力場子との間に介在する テープキャリア13の入力増子との接続用配輪が必 更であり、ある程度の大きな面積が必要となる。

前記類株部の幅は、上記アリント基板 14の面 品に直接依存しており、これが大きいため調雑部 の幅も大きくなってしまう。このため 表示面限の 初に外形形状の大きな液晶テレビとなってしまい、 液品テレビ本来の目的である小形化に反してしま う。

本発明の目的は、液晶パネルの端子部分における接続不良が発生せず、また、表示部周囲の領境部分の面積が小さい液晶表示装置を提供することにある。

#### (発明の構成)

(課題を解決するための手段)

請求項1の発明は、液晶パネルと、この液晶パネルを駆動する駆動用のICを搭載した複数のテープキャリアと、この各テープキャリアに入力する回路配給とを備えた液晶表示装置において、

調求項2の発明は、調求項1のケースに代え、ケースは、液晶パネルの周疑惑を覆う前面部およびこの前面部の外周の少なくとも一部からその炎行方向に向って接合部を近曲形成した金属製の外枠と、この外枠の接合部と接着結合しケースの変

行部をつくる金属製の関体とからなり、この関体 の内面に回路配稿を一体化して形成したものである。

調求用4の発明は、罰求項1、2または3の 構成において、液晶パネルは、テープキャリアと の掛終巾の塩子を並設したガラス基板の角部を切 除したものである。

#### (作用)

請求項1の見明では、液晶パネルに接続した テープキャリアをその接続部の外側近例で接続面

ことにより、十分な雑付けを容易に行なうことが できる。

請求項4の程明では、液晶パネルの最大外形となるガラス最板の角部がなく、したがって、前記のような維付けを外形を大きくすることなく容易に行なうことができる。

#### (宏信期)

以下、本発明の一実施例を図面を参照して説明する。

、 調求項2の発明では、ケースの形成に際し、 外枠と回路配給を形成した関係とを個々につくっ て接着結合することにより、製造が容易となる。

請求項3の発明では、ケースの前面部と輸付 件の押え部とで、設品パネルとテープキャリアと の賃方性専電製で接続された領域を内外側から挟 圧し、かつ、表示パネルの角部においてケースの 奥行郎と輸付枠の輸付部とを締め付けて固定する

表示デバイスや、ドットマトリックス表示デバイ スでもよい。いずれにしても度品パネル11はガラ ス基板11A , 11B を有し、この裏面側のガラス基 板 1.1.4 の周継郎(包示の場合は3辺)には南索を 塵動するためのリード用の増子が多数配列されて いる。この婚子の本数、すなわち、親方向の本数 mと横方向の本数りは、一般に全面楽数をことす ると、Z=m×nで示される。例えば、渡島パネ ル 11の対角 4 インチの波示面に Z = 1 0 5 6 0 0 画素が並んでいれば、最方向220本、横方向4 80木の帽子が必要となる。そして、これら各項 子を介して各画素を駆動する駆動用のICとして、 **開えば、銀方向用には110素子を1チップに内** 厳しているものを用い、機方向には120素子を 1チップに内蔵しているものを用いる。すなちわ、 艇方向は110素子の! С を2個用いて駆動し、 横方向は、120素子のICを4個用いて駆動す

ここで、対角 4 インチの 表示部の報辺と横辺 は 4 〇 mm × 8 〇 mm となる。 液晶パネル 11の 周級部 に配列される増子のピッチは200 畑より小さいと提続技術が高度になり、接続が困難となるので、機辺方向は上辺と下辺に分け、「Cを2個すつ配置することにより増子ピッチを333 畑としている。また、様方向は片側1辺だけでも増子ピッチは272 畑となり、片側1辺にのみ「Cを2個配置している。

上記のような収方向用の 1 C 12 Y および機方向用の 1 C 12 X は共に対応する複数のテープキャリア 13 Y および 13 X にそれぞれ搭載されて電気的に接続される。この接続は、従来と同様に、金(Au) パンプを形成した I C 12 X 、 12 Y の端でが、 13 Y の端でが、 13 Y の端子との位置を行なった機、 加熱加圧により Au / Sn 失品を行なわせ、接合する。以下、これを I L B (Inner Lead Bonding) と呼ぶ。

次に、上述のようにして I C 12x 。 12 Y を搭載したテープキャリア 13 X 。 13 Y を被品パネル11の用程部の端子に接続する。以下、これをO L B

個子に特定の電圧や信号を与えるものである。このような形状は彼り加工によって容易に得ることができる。

19は前記ケース16の内側に配設される金銭製の特付枠である。この特付枠19は、前記ケース16の前面部16a に対向する押え部19a およびこの押え部19a の4個の角部外側から前記ケース16の乗行部16b の角部における接合面16c と対向する特付部19b を折向形成し、この特付部19b に特付孔20が穿取されている。

そうして、前記名テーアキャリア 13 X 。 13 Y は、液晶パネル 11の電子と接続した後、因示のようにその接続部の外側近傍で接続面に対する曳行方向に折り曲げておく。この場合、折り曲げ部に相当するポリィミドペースフィルムを部分的に飲いておくと、曲げた場合に O L B 郎に応力が生じることはない。

この状態において、前記ケース 16を被盗パネル 11の表面側からかぶせ、その前面部 16a によって波品パネル 11の帽子とテープキャリア 13X .

(Outer Lead Bonding) と呼ぶ。この接続は異方性導電費を用いて行なう。すなわち、破益パネル11の塩子とテーアドャリア13X 、13Y の出力電子とを同ピッチで形成しておき、これらの位置整合を行なったのち、異方性導電機を介在させ、加急加圧してこの間を接続する。

16は金銭のかい、 1.0mmを 1.0m

13Y との異方性導電機によるOLB部分を表例から置い、この部分をゴム等のクッションは21を介して押え付け、接着部分がはがれないように保護する。また、ケース16の曳行部16b によって、テープキャリア13X 、13Y の曳行方向に折曲された部分や、それに搭載されている | C12X 、12Y をそれらの外側から確って保護する。

また、前紀ケース16の内側に続付や19を配置し、ケース16の前面部16a と続付や19の押えび19a とで変易パネル11とテープキャリア13X・13Y との異方性非電镀による接続部を内外側からゴム等のクッション材22を介して決圧するのが、ケース16の実行部16b にむける角部のであるので、ケース16の実行部19b とを両名間にみて続けると配置して続付で17。20を介してねじ等で続付け固定する。

このように、神付件19を用いれば、OLB部 を・・・順強国に特付け固定することができる。

このようにして、接着力の比較的弱いOLB 郎をケース 16の前面部 16a によって強い、保護す

また、前記ケース16の奥行部16b の内にに ー体 して形成した回路配額18の組子に テープ 投列 リア13X 、 13Y の人力 場子をはんだ付け 入入 で 別 の人力 以 ア 13X 、 12Y の入して 別 の は子を、テープ キャリア13X 、 13Y を介 の し の は 記 18に接続する。 値を持たせる ペく、 ノス部に 経 銀 シールドの 機能を 特 たせる ペイス部に 経 銀 する 場所 を 回路 配値 18のアース ほに 推

鉄する。このようにすることにより、従来のよう に回路配数を形成するためのプリント延板を別体 に設ける必要はなく、より一層小形化できる。

次に、前記ケース16の奥行第16b の内型に回 路配線18を直接一体的に形成する方法を説明する。

る場所等は、前途に 遺布する。その回路配施を一体である。 では、この回路配施を形成する。 では、上記下回路の一次16を形成である。 で、上記下の回路の一次がある。 で、上記でリアスラックのこのにのです。 で、では、カーンののでは、カーンののでは、 で、では、カーンのでは、カースのでは、 で、ここのでは、カースには、カース16と一体形の回路配配を構成する。

上記回路配額18に対しては、前記のように、ケース16を被品パネル11に装着した後、テープキャリア13X 、13Y の入力電子がはんだ付け接続され、さらに必要に応じて、ケース16と回路配額18のアース部とを接続し、組立てが完了する。

また、ケース16に回路配給18を一体的に形成する場合、多層配給を形成した限いフレキシアル回路搭板を、ケース16の曳行部16b の内値に貼付けて一体化することもできる。

上記実施制では、ケース16として一体形のものを示したが、第3因および第4因で示すように、ケース16を、前面部16aを主体としたステンレス

等による外枠 16A と、曳行郎 16b ととで用いているのでは、このでは、16B ととがののでは、16a ののでは、16c では、16c では、16c

上記いずれの実施例においても、各テープキャリア 13 X 、 13 Y や最動用の I C 12 X 、 12 Y 、 回路配給 18 は金属製のケース 16により包頭されるので、このケース 16により電磁シールドされると共に、外力等からも保護される。

(発明の効果)

34.求項1の発明によれば、液晶パネルに接続 したテープキャリアをその接続部の外側近傍で接 **表面に対する鬼行方向に折曲し、この接続部およ** び折山部分をケースにより外側から覆うとともに、 接続部をケースの前面部で表偶から押圧すること により、技娆部に引きはがす方向の外力が加わる ことはなく、波晶パネルの帽子部分における後続 不良が発生せず、良好な接続状態が保たれ、信頼 性が向上する。また、テープキャリアおよびケー スは共に被品パネルの表面に対しその表行方向に 近曲され、かつ、ケースに回路配輪が一体化して 形成されているので、部品点数が減少するととも に該部が補形化し、液晶パネルの周瞻の額縁部の 榀を著しく紹小することができ、 液晶パネルによ る表示面積に比し、外形形状を小さくして、小形 コンパンクトにすることができる。さらに、金属 製のケースにより電磁ジールドの役を兼ねさせる ことができる。

請求項2の発明によれば、ケースの形成に感 し、外枠と四部配権を形成した関体とを囲々につ

す新面包である。

11・・液品パネル、11A 、11B ・・ガラス基版、12X 、12Y ・・駆動用の! C、13X 、13Y ・・テープキャリア、16・・ケース、16a ・・前面部、16b ・・曳行部、18・・回路配線、19・・轉付枠、19a ・・押え部、19b ・・轉付部、16A・・外枠、16B・・賃体、18c1、16c2・・接合部。

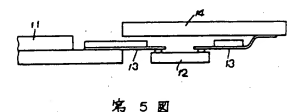
くって接着結合することにより、ケースの製造が 容易となる。

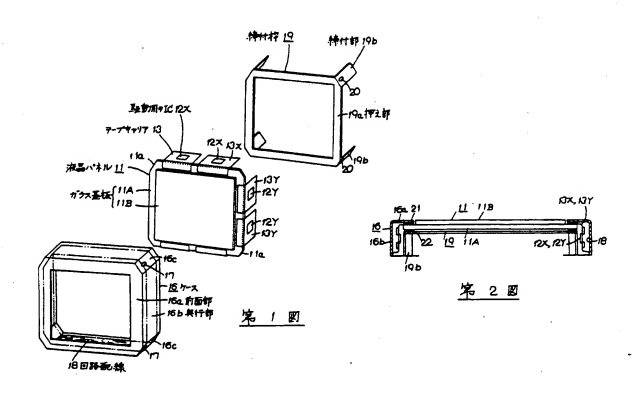
類求項3の発明によれば、ケースの前面をと 時付やの削えがとで、液点パネルとテープキャリ アとの賃方性非確認で接続された領域を内外側か ら快圧し、かつ、要示パネルの角部においてケー スの更行がと続付やの峰付がとを締め付けて固定 することにより、十分な縁付けを容易に行なうこ とができ、安定した接続状態を得ることができる。

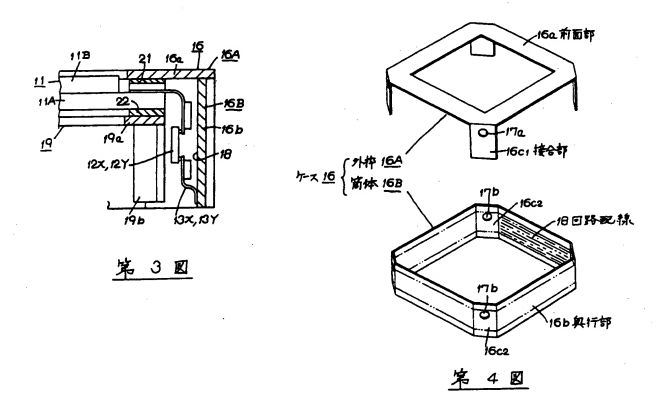
請求項4の定明によれば、被品パネルの最大 外形となるガラス芸部の角部がなく、したがって、 前記のような特付けを外形を大きくすることなく 容易に行なうことができ、小形に容易に形成する ことができる。

#### 4. 図面の簡単な説明

第1回は本作明による被品表示装置の一実施 例を示す分解無視因、第2回は第1回の加立状態 を示す脈面因、第3回は本発明の液品表示装置の 他の実施例を示す一部の新画因、第4回は第3回 のケースの分解料視因、第5回は供来の装置を示







## (19) JAPANESE PATENT OFFICE (JP)

# (12) Publication of Unexamined Patent Application (KOKAI) (A)

- (11) Japanese Patent Application Kokai Number: H1-237591
- (43) Kokai Publication Date: September 22, 1989

(51) Int. Cl. <sup>4</sup>	Identification Symbo	l JPO File No.	
G 09 F 9/00	348	Q-6422-5C	•
G 02 F 1/133	301	8806-2H	
	324	7370-2H	
G 09 F 9/00	350	A-6422-5C	
Request for Examination: Not requested		Number of Claims: 4	(8 pages total)

(54) Title of the Invention: LIQUID CRYSTAL DISPLAY DEVICE

(21) Application Number: S63-64580

(22) Filing Date: March 17, 1988

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### **SPECIFICATION**

### 1. Title of the Invention

## LIQUID CRYSTAL DISPLAY DEVICE

### 2. Claims

(1) A liquid crystal display device comprising a liquid crystal panel, a plurality of tape carriers on which driving ICs that drive this liquid crystal panel are mounted, and circuit wiring that inputs [power] into each of these tape carriers,

this liquid crystal display device being characterized in that

the terminals of the peripheral edge portions of the above-mentioned liquid crystal panel and the terminals of the tape carriers are connected via anisotropic conductive films, the tape carriers are bent in the direction of depth with respect to the connecting surfaces in the vicinity of the outsides of these connection parts,

[the device] further comprises a frame-form case made of metal in which a front surface part that covers the peripheral edge portions of the above-mentioned liquid crystal panel and depth parts that are oriented in the direction of depth from the outer periphery of this front surface part are formed by bending, the above-mentioned circuit wiring is integrally formed on the inside surfaces of these case depth parts, the connection parts of the liquid crystal panel and tape carriers that are connected by the anisotropic conductive films are covered and pressed from the front side by the front surface part of the above-mentioned case, the outsides of the portions of the tape carriers that are bent in the direction of depth are covered by the above-mentioned depth parts [of the case], and the input terminals of the above-mentioned tape carriers are connected to the terminals of the circuit wiring formed as an integral part of the above-mentioned case.

(2) A liquid crystal display device comprising a liquid crystal panel, a plurality of tape carriers on which driving ICs that drive this liquid crystal panel are mounted, and circuit wiring that inputs [power] into each of these tape carriers,

this liquid crystal display device being characterized in that

the terminals of the peripheral edge portions of the above-mentioned liquid crystal panel and the terminals of the tape carriers are connected via anisotropic conductive films, the tape carriers are bent in the direction of depth with respect to the connecting surfaces in the vicinity of the outsides of these connection parts,

[the device] further comprises a case made of metal which is disposed on the outsides of the above-mentioned liquid crystal panel and tape carriers, this case comprises an outer frame made of metal in which a front surface part that covers the peripheral edge portions of the above-

mentioned liquid crystal panel and joining parts that are oriented in the direction of depth from at least portions of the outer periphery of this front surface part are formed by bending, and a case body made of metal which is joined by bonding to the joining parts of the above-mentioned outer frame and which forms the depth parts of the case, the above-mentioned circuit wiring is integrally formed on the inside surfaces of this case body, the connection parts of the liquid crystal panel and tape carriers that are connected by anisotropic conductive films are covered and pressed from the front side by the front surface part of the above-mentioned case, the outsides of the portions of the tape carriers that are bent in the direction of depth are covered by the above-mentioned depth parts [of the case], and the input terminals of the above-mentioned tape carriers are connected to the terminals of the circuit wiring formed as an integral part of the above-mentioned case.

- (3) The liquid crystal display device according to Claim 1 or 2, which is characterized in that the device comprises a tightening frame that is disposed on the inside of the case, this tightening frame [is a frame in which] a retaining part that faces the front surface part of the above-mentioned case and tightening parts that face the corner parts of the depth parts of the above-mentioned case from the outsides of the corner parts of the above-mentioned retaining part are formed by bending, the connection parts of the liquid crystal panel and tape carriers that are connected by anisotropic conductive films are clamped from the inside and outside by the front surface part of the above-mentioned case and the retaining part of the tightening frame, and the depth parts of the case and the tightening parts of the tightening frame are tightened and fastened.
- (4) The liquid crystal display device according to Claim 1, 2 or 3, which is characterized in that the liquid crystal panel [is a panel in which] the corner parts of the glass substrates on which terminals used for connection with the tape carriers are lined up are cut away.

# 3. Detailed Description of the Invention

(Object of the Invention)

(Field of Industrial Utilization)

The present invention relates to a liquid crystal display device in which the mounting structure of the ICs, etc., used for driving is improved.

(Prior Art)

In various types of liquid crystal display devices such as liquid crystal televisions, the display part is formed with a large size; however, it is desirable that the electronic circuits other than the display part be as small as possible, and that these circuits be assembled in a compact manner.

Conventionally, wire bonding (hereafter [abbreviated to] "WB"), tape automatic bonding (hereafter [abbreviated to] "TAB"), flip-chip bonding (hereafter [abbreviated to] "FCB"), and the like have been used for the assembly of electronic circuits of this type. In all of these methods, naked ICs are used as the driving ICs, and it may be said that these are high-density IC mounting techniques that aim at miniaturization rather than ICs contained in flat packages.

Among these [techniques], TAB is superior to WB in terms of mass production characteristics, and is superior to FCB in terms of stress reliability; furthermore, this technique can easily accomplish the mixed mounting of resistor, capacitor, inductor (hereafter [referred to as] "R.C.L.") passive part chips used in spurious noise reduction filters. Accordingly, this technique is widely used as an IC mounting technique in liquid crystal televisions.

For example, in high-precision, high-image-quality liquid crystal televisions, approximately 100,000 thin-film transistors (hereafter [abbreviated to] "TFTs") are respectively arranged in a regular manner in the row and column directions in the display region of a set in which the diagonal size of the display parts of the glass substrates is 4 inches. These respective TFTs constitute unit pixels, and are connected to an independent transparent electrode for each of these unit pixel regions; these TFTs open a liquid crystal shutter by applying a certain specified potential to a counter electrode which is disposed with a liquid crystal interposed.

The above-mentioned respective TFTs are connected to numerous terminals (arranged on the peripheral edge portions of the glass substrates) by parallel lead wires in both the row and column directions. For example, in a device with a diagonal size of 4 inches, 220 terminals are disposed in the row direction, and 480 terminals are disposed in the column direction. The corresponding TFTs are driven by applying a voltage to these [terminals] at a specified controlled timing, so that the liquid crystal shutters corresponding to these TFTs are opened and closed (including halftones). Accordingly, a full color display can be achieved by superimposing color filters on these liquid crystal shutters, and causing light to pass through.

<sup>\*</sup> Translator's note: The terms "row" and "column" appear to be consistently reversed in the Japanese source document; our translation faithfully reflects the wording in the original text.

As was described above, 220 terminals are disposed in the row direction and 480 terminals are disposed in the column direction on the peripheral edge portions of the glass substrates of the liquid crystal panel, and the connecting structure of these terminals and the driving ICs is a problem. For example, in regard to the column direction, the opposite side is also used; accordingly, assuming that 240 terminals are connected on one side of 80 mm, the pitch of the terminals is 333 µm. Furthermore, assuming that 220 terminals are connected on one side of 60 mm in the case of the row direction, the pitch of the terminals is 272 µm, so that a technique for connecting numerous [terminals] at a high density is required.

Conventionally, as is shown in Figure 5, [a technique has been used in which] the numerous terminals disposed on the peripheral edge portions of the liquid crystal panel 11 and the tape carriers 13 on which the naked driving ICs 12 are mounted are connected, and these tape carriers 13 are connected to a printed board 14 using a glass-epoxy laminated board as a base, on which circuit wiring for the above-mentioned ICs 12 is formed.

In order to connect the above-mentioned ICs 12 and tape carriers 13, gold (Au) bumps are formed on the terminals of the ICs 12, and the copper (Cu) leads of the tape carriers 13 are plated with tin (Sn). Then, after these connection positions have been aligned, heat and pressure are applied so that an Au/Sn eutectic [alloy] is formed, thus integrally joining the respective parts. The number of output terminals of the above-mentioned ICs 12 is 120, and the number of output terminals of the tape carriers 13 connected to these output terminals is 120, formed at (for example) a pitch of 333 µm in accordance with the pitch and number of the terminals of the liquid crystal panel 11. Then, after these terminals are caused to face each other, the terminals are connected by interposing anisotropic conductive films, and applying heat and pressure to these parts. Furthermore, as was described above, since the number of terminals on one side is 240 in the column direction, and the number of terminals of the tape carriers 13 is 120, two tape carriers 13 are used on each side.

The above-mentioned anisotropic conductive films are band-form thin films in which conductive particles are scattered throughout an organic material. The resin is softened and crushed by the application of heat and pressure, so that the conductive particles connect [the terminals] in a state in which [these particles] are sandwiched between the corresponding terminals of the liquid crystal panel 11 and of the tape carriers 13.

(Problems that the Invention is to Solve)

The connection parts connected by the above-mentioned anisotropic conductive films have a weak bonding strength, and if an external force oriented in the stripping direction is applied to

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these parts, the connections between the terminals of the liquid crystal panel 11 and the terminals of the tape carriers 13 that were in an electrically connected state are separated, so that open terminals are generated. Thus, there are problems in terms of reliability.

Furthermore, in a liquid crystal television, it is desirable that the width dimension of the frame edge portions formed around the outer periphery of the display part be as small as possible even if the area of the display part formed by the liquid crystal panel 11 is large. However, in the above-mentioned construction, since the printed board 14 on which the circuit wiring is formed is disposed in a planar configuration on the outside of the liquid crystal panel 11, the width of the above-mentioned frame edge portions cannot be reduced. In order to form a filter circuit that is used to reduce spurious radiation noise that arises in the case of on-the-air reception, and a resistance circuit that is used to delay (smooth) the rise (or fall) of the pulse waveform, etc., various types of R.C.L. passive part chips are mounted on this printed board 14 in numbers of up to approximately 60 to 80 chips. Furthermore, [both] the circuit wiring formed here and wiring used for the connections with the input terminals of the tape carriers 13 that are interposed between [the printed board 14] and the input terminals of the ICs 12 are required, so that a [wiring] area of a certain considerable size is required.

The width of the above-mentioned frame edge portions depends directly on the area of the above-mentioned printed board 14; since this [printed board] is large, the width of the frame edge portions is also increased to a large size. Accordingly, a liquid crystal television which has a large external size for the display area is produced, which runs counter to the reduction in size that is the original object of a liquid crystal television.

The object of the present invention is to provide a liquid crystal display device in which no faulty connections are generated in the terminal parts of the liquid crystal panel, and in which the area of the frame edge portions surrounding the display part is small.

(Constitution of the Invention)

(Means for Solving the Problems)

The invention of Claim 1 is a liquid crystal display device comprising a liquid crystal panel, a plurality of tape carriers on which driving ICs that drive this liquid crystal panel are mounted, and circuit wiring that inputs [power] into each of these tape carriers, this liquid crystal display device being characterized in that the terminals of the peripheral edge portions of the abovementioned liquid crystal panel and the terminals of the tape carriers are connected via anisotropic conductive films, the tape carriers are bent in the direction of depth with respect to the connecting surfaces in the vicinity of the outsides of these connection parts, [the device] further

comprises a frame-form case made of metal in which a front surface part that covers the peripheral edge portions of the above-mentioned liquid crystal panel and depth parts that are oriented in the direction of depth from the outer periphery of this front surface part are formed by bending, the above-mentioned circuit wiring is integrally formed on the inside surfaces of these case depth parts, the connection parts of the liquid crystal panel and tape carriers that are connected by the anisotropic conductive films are covered and pressed from the front side by the front surface part of the above-mentioned case, the outsides of the portions of the tape carriers that are bent in the direction of depth are covered by the above-mentioned depth parts [of the case], and the input terminals of the above-mentioned tape carriers are connected to the terminals of the circuit wiring formed as an integral part of the above-mentioned case.

The invention of Claim 2 is [characterized in that] instead of the case of Claim 1, the case comprises an outer frame made of metal in which a front surface part that covers the peripheral edge portions of the liquid crystal panel and joining parts that are oriented in the direction of depth from at least portions of the outer periphery of this front surface part are formed by bending, and a case body made of metal which is joined by bonding to the joining parts of the above-mentioned outer frame and which forms the depth parts of the case, and the circuit wiring is integrally formed on the inside surfaces of this case body,

The invention of Claim 3 is [characterized in that] in addition to the construction of Claim 1 or 2, [the device] comprises a tightening frame that is disposed on the inside of the case, this tightening frame [is a frame in which] a retaining part that faces the front surface part of the above-mentioned case and tightening parts that face the corner parts of the depth parts of the above-mentioned case from the outsides of the corner parts of the above-mentioned retaining part are formed by bending, the connection parts of the liquid crystal panel and tape carriers that are connected by anisotropic conductive films are clamped from the inside and outside by the front surface part of the above-mentioned case and the retaining part of the tightening frame, and the depth parts of the case and the tightening parts of the tightening frame are tightened and fastened.

The invention of Claim 4 is [characterized in that] in the construction of Claim 1, 2 or 3, the liquid crystal panel [is a panel in which] the corner parts of the glass substrates on which terminals used for connection with the tape carriers are lined up are cut away.

## (Operation)

In the invention of Claim 1, the tape carriers connected to the liquid crystal panel are bent in the direction of depth with respect to the connection surfaces in the vicinity of the outsides of the

connection parts, and these connection parts and bent portions are covered from the outside by the case. Furthermore, the connection parts are pressed from the front side by the front surface part of the case. Accordingly, no external force oriented in the stripping direction is applied to the connection parts, so that no faulty connections are generated in the terminal portions of the liquid crystal panel, and a good connected state is maintained. Furthermore, since the tape carriers and case are both bent in the direction of depth with respect to the surface of the liquid crystal panel, and since the circuit wiring is integrally formed on the case, the width of the frame edge portions surrounding the liquid crystal panel can be conspicuously reduced, so that the external size can be reduced relative to the display area of the liquid crystal panel.

In the invention of Claim 2, since an outer frame and a case body on which the circuit wiring is formed are separately manufactured and then joined by bonding in the formation of the case, manufacture is facilitated.

In the invention of Claim 3, since the regions where the liquid crystal panel and tape carriers are connected by anisotropic conductive films are clamped from the inside and outside by the front surface part of the case and the retaining part of a tightening frame, and since the depth parts of the case and the tightening parts of the tightening frame are tightened and fastened at the corner parts of the display panel, sufficient tightening can easily be accomplished.

In the invention of Claim 4, there are no corner parts on the glass substrates forming [the portions of] the external shape of the liquid crystal panel that have the maximum size; accordingly, tightening such as that described above can easily be accomplished without increasing the size of the external shape.

## (Embodiments)

One embodiment of the present invention will be described below with reference to the figures.

In Figures 1 and 2, the liquid crystal panel 11 is [an assembly] in which numerous TFTs and transparent electrodes, etc., that form unit pixels are disposed on two glass substrates 11A and 11B, and a liquid crystal is sealed between these two glass substrates 11A and 11B, as in conventional [liquid crystal panels]. Furthermore, the back surface-side glass substrate 11A is formed with a larger size than the front surface-side glass substrate 11B, so that the edge parts of this back surface-side glass substrate 11A protrude to the outside, and oblique parts 11a are formed by cutting away the four corner parts of these protruding edge parts. Moreover, the liquid crystal panel 11 need not be a so-called TFT-LCD using the above-mentioned TFTs; this liquid crystal panel 11 may be some other active matrix display device or dot matrix display

device. In any case, the liquid crystal panel 11 has glass substrates 11A and 11B, and numerous lead terminals used to drive the pixels are disposed on the peripheral edge portions (on three sides in the case shown in the figures) of the back surface-side glass substrate 11A. The numbers of these terminals, i.e., the number m in the vertical direction and the number n in the horizontal direction, are generally indicated by  $Z = m \times n$ , where Z is the total number of pixels. For example, if Z = 105,600 pixels are lined up on a display surface with a diagonal size of 4 inches in the liquid crystal panel 11, then 220 terminals in the vertical direction and 480 terminals in the horizontal direction are required. Furthermore, in regard to the driving ICs that drive the respective pixels via these respective terminals, for example, ICs in which 110 elements are contained in one chip are used in the vertical direction, and ICs in which 120 elements are contained in one chip are used in the horizontal direction. Specifically, driving in the vertical direction is performed using two ICs with 110 elements, and driving in the horizontal direction is performed using four ICs with 120 elements.

Here, the vertical sides and horizontal sides of the display part with a diagonal size of 4 inches are 40 mm  $\times$  80 mm. If the pitch of the terminals disposed on the peripheral edge portions of the liquid crystal panel 11 is less than 200  $\mu$ m, a high degree of connection technology is required, so that connection becomes difficult. Accordingly, the terminal pitch is set at 333  $\mu$ m by dividing the direction of the horizontal sides into upper and lower sides, and installing two ICs on each of these sides. Furthermore, in the vertical direction, the terminal pitch is 272  $\mu$ m even on a single side, so that two ICs are installed on a single side alone.

Both of such vertical direction ICs 12Y and horizontal direction ICs 12X are respectively mounted on and electrically connected to a plurality of corresponding tape carriers 13Y and 13X. In this connection (as in a conventional device), following the positional alignment of the terminals of the ICs 12X and 12Y on which gold (Au) bumps are formed and the terminals of the tape carriers 13X and 13Y constituting a polyimide film base in which copper (Cu) leads are plated with tin (Sn), the terminals are joined by applying heat and pressure so that Au/Sn eutectic [crystallization] is caused to take place. Below, this will be referred to as ILB (inner lead bonding).

Next, the carrier tapes 13X and 13Y on which the ICs 12X and 12Y have been mounted as described above are connected to the terminals on the peripheral edge portions of the liquid crystal panel 11. This will be referred to below as OLB (outer lead bonding). This connection is accomplished using anisotropic conductive films. Specifically, the terminals of the liquid crystal panel 11 and the output terminals of the tape carriers 13X and 13Y are formed at the same pitch;

then, after the positions of these terminals are aligned, anisotropic conductive films are interposed, and the terminals are connected by the application of heat and pressure.

16 indicates a case made of metal; for example, this case is formed by a metal plate consisting of thin stainless steel, etc., with a thickness of approximately 0.5 to 1.0 mm. This case 16 has a frame shape comprising a planar front surface part 16a that covers the front surface peripheral edge portions of the above-mentioned liquid crystal panel 11, and depth parts 16b which are bent at right angles (as shown in the figures) or even more acute angles in the direction of depth from the outer periphery of the above-mentioned front surface part 16a. Furthermore, oblique joining surfaces 16c which correspond to the respective oblique parts 11a of the above-mentioned liquid crystal panel 11 are formed on the four corner parts of the depth parts 16b, and fastening holes 17 are formed in these joining surfaces 16c. Moreover, circuit wiring 18 is integrally formed on the inside surfaces of the depth parts 16b. This circuit wiring 18 respectively connects the terminals of the above-mentioned driving ICs 12X and 12Y, and provides specified voltages or signals to the input terminals of the driving ICs 12X and 12Y. Such a shape can easily be obtained by deep drawing.

19 indicates a tightening frame made of metal, which is disposed on the inside of the above-mentioned case 16. In this tightening frame 19, a retaining part 19a which faces the front surface part 16a of the above-mentioned case 16, and tightening parts 19b which face the joining surfaces 16c at the corner parts of the depth parts 16b of the above-mentioned case 16 from the outsides of the four corner parts of the above-mentioned retaining part 19a, are formed by bending. Furthermore, fastening holes 20 are formed in these tightening parts 19b.

After the above-mentioned respective tape carriers 13X and 13Y have thus been connected to the terminals of the liquid crystal panel 11, [the tape carriers] are bent in the direction of depth with respect to the connecting surfaces in the vicinity of the outsides of the connection parts as shown in the figures. In this case, if the polyimide base film corresponding to the bent parts is partially removed, no stress is generated in the OLB parts during bending.

In this state, the above-mentioned case 16 is caused to cover [the liquid crystal panel 11] from the side of the front surface of the liquid crystal panel 11, the OLB parts of the terminals of the liquid crystal panel 11 and the tape carriers 13X and 13Y connected by the anisotropic conductive films are covered from the front side by the front surface part 16a, and these parts are pressed by interposing a cushioning material 21 such as rubber, thus providing protection so that the bonded portions are not stripped. Furthermore, the portions of the tape carriers 13X and 13Y that are bent in the direction of depth, and the ICs 12X and 12Y that are mounted on these

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portions of the tape carriers, are covered and protected from the outside by the depth parts 16b of the case 16.

Furthermore, the tightening frame 19 is disposed on the inside of the above-mentioned case 16, so that the connection parts of the liquid crystal panel 11 and tape carriers 13X and 13Y that are connected by the anisotropic conductive films are clamped (with a cushioning material 22 such as rubber interposed) from the inside and outside by the front surface part 16a of the case 16 and retaining part 19a of the tightening frame 19. Moreover, the joining surfaces 16c of the corner parts in the depth parts 16b of the case 16 and the tightening parts 19b of the tightening frame 19 are fastened together by means of screws, etc., via the fastening holes 17 and 20 with spacers interposed between the two parts.

Thus, if a tightening frame 19 is used, the OLB parts can be tightened and fastened much more firmly.

Thus, since the OLB parts, which have a relatively weak bonding strength, are covered and protected by the front surface part 16a of the case 16, there is no application of a force oriented in the stripping direction to these parts, so that a stable connected state can be maintained, thus improving the reliability. Furthermore, since the tape carriers 13X and 13Y that are connected to the terminals of the liquid crystal panel 11 and the case 16 that covers these parts are both bent in the direction of depth with respect to the surface of the liquid crystal panel 11, there is no positioning of ICs, printed boards or the like around the display part of the liquid crystal panel 11. Accordingly, the width of the so-called frame edge portions around the display part is not increased as in conventional [devices], and the dimensions of these frame edge portions can be reduced relative to the area of the display part, so that the overall device can be made more compact.

Furthermore, the input terminals of the tape carriers 13X and 13Y are connected by soldering to the terminals of the circuit wiring 18 that is integrally formed on the inside surfaces of the depth parts 16b of the above-mentioned case 16. Specifically, the input-side terminals of the above-mentioned ICs 12X and 12Y are connected to the circuit wiring 18 via the tape carriers 13X and 13Y. Moreover, in order to endow the case 16 with the function of an electromagnetic shield in electrical terms, several locations where noise is [to be] reduced are connected to the ground parts of the circuit wiring 18. As a result, there is no need for the separate installation of printed boards used to form circuit wiring as in conventional [devices], so that [the device] can be made more compact.

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Next, the method used to accomplished the direct integral formation of the circuit wiring 18 on the inside walls of the depth parts 16b of the above-mentioned case 16 will be described.

First, in the metal material consisting of (for example) a stainless steel plate with a thickness of 0.5 mm that is used to form the case 16, a copper foil with a thickness of 25  $\mu m$  is integrally pasted to the inside walls of the portions corresponding to the depth parts 16b by means of an epoxy resin. Next, the desired circuit wiring is formed by ordinary processes such as coating with a photoresist, exposure, developing and etching. Furthermore, an insulating paste is formed in two laminated layers, and a perfect insulating film that is free of pinholes is formed by a printing process. In this case, a state is produced in which the underlying copper foil is exposed only in the through-hole portions. Then, a copper paste is applied from above by printing and is hardened, so that circuit wiring consisting of two wiring layers is obtained. Furthermore, a solder resist is applied by printing on top of this; this coating is performed so that the abovementioned underlying copper foil is exposed in places where connections will be made with the input terminals of the tape carriers 13X and 13Y and places where the passive part chips will be soldered afterward. Then, the plate material on which this circuit wiring has been integrated is subjected to bending and deep drawing, so that the case 16 is formed. Next, passive part chips, e.g., R.C.L. chip parts that form LC filters or RC filters that are used to reduce spurious radiation noise, are mounted by soldering on the portions where the above-mentioned underlying copper foil is exposed, thus forming circuit wiring 18 that is integrated with the case 16.

As was described above, after the case 16 is mounted on the liquid crystal panel 11, the input terminals of the tape carriers 13X and 13Y are connected by soldering to the above-mentioned circuit wiring 18. If necessary, furthermore, the case 16 and the ground parts of the circuit wiring 18 are connected, thus completing the assembly.

Furthermore, in cases where the circuit wiring 18 is integrally formed on the case 16, integration can also be accomplished by pasting thin flexible circuit boards on which multi-layer wiring is formed to the inside surfaces of the depth parts 16b of the case 16.

In the above-mentioned embodiment, a case formed as a single integral body was indicated as the case 16; however, as is shown in Figures 3 and 4, it would also be possible to use a case 16 in which an outer frame 16A which is made of stainless steel, etc., and which consists mainly of a front surface part 16a, and a square case body 16B made of aluminum, etc., which is used as the depth parts 16b, are combined [into a single unit]. In the above-mentioned outer frame 16A, joining parts 16c1 are integrally formed by being respectively bent in the direction of depth from the outer peripheries of the four corner parts of the front surface part 16a, and fastening holes 17a are formed in these joining parts 16c1. Furthermore, in the above-mentioned case body 16B,

joining parts 16c2 are formed on the four corner parts of the depth parts 16b, and fastening holes 17b are formed in these joining parts 16c2. Then, the joining parts 16c1 of the outer frame 16A are joined to the outside surfaces of the joining parts 16c2 of the case body 16B, and these parts are joined into an integral unit by means of an adhesive agent, so that these parts are assembled as the case 16. In this case, the circuit wiring 18 may be integrally formed on the inside surfaces of the case body 16B. Then, [this assembly] may be tightened together with the tightening frame 19 by means of the fastening holes 17a and 17b.

In all of the above-mentioned embodiments, the respective tape carriers 13X and 13Y, driving ICs 12X and 12Y and the circuit wiring 18 are surrounded by the metal case 16; accordingly, these parts are electromagnetically shielded, and are also protected from external forces, etc., by this case 16.

## (Effect of the Invention)

In the invention of Claim 1, the tape carriers that are connected to the liquid crystal panel are bent in the direction of depth with respect to the connecting surfaces in the vicinity of the outsides of the connection parts, and these connection parts and bent portions are covered from the outside by the case. Furthermore, the connection parts are pressed from the front side by the front surface part of the case. Accordingly, no external force oriented in the stripping direction is applied to the connection parts, so that faulty connections are not generated in the terminal portions of the liquid crystal panel, and a good connected state is maintained so that reliability is improved. Furthermore, since the tape carriers and case are both bent in the direction of depth with respect to the front surface of the liquid crystal panel, and since the circuit wiring is formed as an integral part of the case, the number of parts can be reduced, and these parts can be made thinner, thus making it possible to achieve a conspicuous reduction in the width of the frame edge portions surrounding the liquid crystal panel, so that the size of the external shape can be reduced relative to the display area of the liquid crystal panel, and [the device] can be made more compact. In addition, the role of an electromagnetic shield can also be played by the metal case.

In the invention of Claim 2, since an outer frame and a case body on which the circuit wiring is formed are individually manufactured and joined by bonding in the formation of the case, the manufacture of the case is facilitated.

In the invention of Claim 3, since the regions of the liquid crystal panel and tape carriers that are connected by anisotropic conductive films are clamped from the inside and outside by the front surface part of the case and the retaining part of the tightening frame, and since the depth parts of the case and the tightening parts of the tightening frame are tightened and fastened at the

corner parts of the display panel, sufficient tightening can easily be accomplished, so that a stable connected state can be obtained.

In the invention of Claim 4, there are no corner parts on the glass substrates that form the maximum external size of the liquid crystal panel; accordingly, the above-mentioned tightening can easily be performed without increasing the external size, so that [the device] can easily be formed with a small size.

## 4. Brief Description of the Drawings

Figure 1 is an exploded perspective view which shows one embodiment of the liquid crystal display device of the present invention. Figure 2 is a sectional view which shows the assembled state [of the device shown] in Figure 1. Figure 3 is a partial sectional view which shows another embodiment of the liquid crystal display device of the present invention. Figure 4 is an exploded perspective view of the case shown in Figure 3. Figure 5 is a sectional view which shows a conventional device.

11... Liquid crystal panel; 11A, 11B... Glass substrates; 12X, 12Y... Driving ICs; 13X, 13Y... Tape carriers; 16... Case; 16a... Front surface part; 16b... Depth parts; 18... Circuit wiring; 19... Tightening frame; 19a... Retaining part; 19b... Tightening parts; 16A... Outer frame; 16B... Case body; 16c1, 16c2... Joining parts.

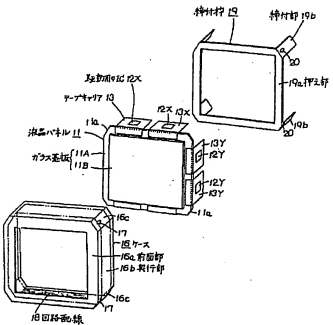
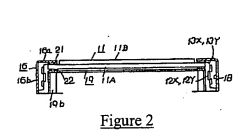
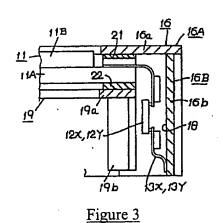
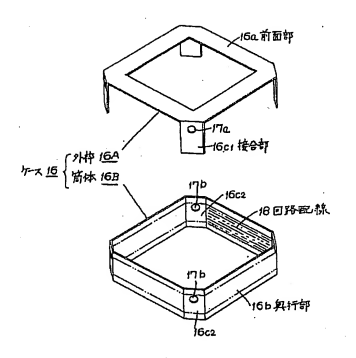


Figure 1

Liquid crystal panel <u>11</u>: 11A, 11B: Glass substrates **Driving ICs** 12X: Tape carriers 13: <u>16</u>: Case Front surface part 16a: Depth parts 16b: Circuit wiring 18: Tightening frame <u> 19</u>: Retaining part 19a: 19b: Tightening parts







<u>16</u>: Case

16A: Outer frame

16B: Case body

16a: Front surface part

16b: Depth parts

16c1: Joining parts

18: Circuit wiring

Figure 4

